Page 1 of 1 ATTY. DOCKET NO. SERIAL NO. FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE USB 98 BC CNR 10/018,884 PATENT AND TRADEMARK OFFICE PHY/cdm-kb INFORMATION DISCLOSURE STATEMENT BY APPLICANT APPLICANT Yvette LIENART et al. 37 CFR 1.98(b) December 26, 2001 Unassigned **U.S. PATENT DOCUMENTS** CE TRADEM ISSUE SUB FILING DATE FXAMINER IF APPROPRIATE INITIAL PATENT NUMBER DATE **PATENTEE** CLASS **CLASS** 02/91 Adachi et al. 4,993,185 B) AA 5,952,308 09/99 Nakanishi et al. AB FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION TRANSLATION SUB PUBL. YFS COUNTRY OR PATENT OFFICE DOCUMENT NO. DATE **CLASS CLASS** 2 688 222 09/93 Nο ΑI 04 335839 A 11/92 JΡ English ΑJ abstract Derwent XP002134848 04/88 2 605 185, FR No ΑK 07 274725 A 10/95 JΡ English AL abstract 03/98 JP 10 066449 English AM abstract Derwent XP-002134847 AN 05 316997 A 12/93 JΡ English abstract Derwent XP 002150689 AO DE 33 38 689 A1 05/85 No AP 07/94 06 205687 A JΡ English abstract Derwent XP002134849 ĀQ 11 164688 A 06/99 JΡ English abstract Derwent XP002150690 OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication) Mary M. Purugganan et al., "The Arabidopsis TCH4 xyloglucan AT Substrate Specificity, pH Optimum, endotransglycosylase: and Plant Tolerance," Plant Physiology, V. 115, 1997, pp. 181-190. XP-002150688.

**EXAMINER:** Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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